Emissions Inventory Help Sheet for Vehicle Travel on Unpaved Roads

Travel on unpaved roads at a facility needs to be included in an emission inventory report. Identify which categories of the following types of equipment and speeds apply to your facility and use a separate **General Process Form** for each. On line 2 of the General Process Form, describe the type of equipment used on site and the average speed. If you do not want to use our default emission factors, please contact us for certain county parameters and be sure to submit an Emission Factor Calculation Form.

On the General Process Form:

line 4, "Process TIER Code" is 140799.

line 5, "SCC Code" is: **30502504** for sand/gravel and concrete batch facilities **50100401** for landfills

PM₁₀ Emission Factors, lb/VMT at miles per hour (mph) average

VMT = "Vehicle miles traveled"

	PM ₁₀ Emission Factor (EF) Enter EF in column 15, and enter "lb/VMT" in column 16									
Vehicle Type	10 mph	15 mph	20 mph	25 mph	30 mph	35 mph	40 mph	45 mph	50 mph	
Heavy-Duty Vehicles (e.g., haul trucks, cranes)	2.13	3.2	4.27	5.33	6.4	7.47	8.53	9.6	10.67	
Medium-Duty Vehicles (e.g., front end loaders, forklifts)	0.57	0.86	1.14	1.43	1.71	2.0	2.28	2.57	2.85	
Light-Duty Vehicles (e.g., pickup trucks)	0.29	0.44	0.59	0.74	0.88	1.03	1.18	1.33	1.47	

The emissions factors above are **uncontrolled**. The calculation for travel without dust control is: Annual miles (line 11) × emission factor (column 16) = PM_{10} emissions (column 25)

You may account for dust control efforts on haul roads if: (1) you use water or other dust suppressants, and (2) if you are in full compliance with the record keeping requirements in Rule 310, Fugitive Dust and/or Rule 316, Nonmetallic Mineral Mining and Processing. Record capture efficiency (in column 20) at 100%. A control efficiency (column 23) of 70% is allowed for regular watering. The range of acceptable control efficiencies for chemical palliatives (dust suppressants) is 70–90%.

The calculation including dust control is as follows:

Annual miles (line 11) × emission factor (column 16) × (1 – control efficiency) = PM_{10} (lbs., column 25)

Example: Heavy-duty trucks traveled 1800 miles at 15 mph on regularly watered haul roads on site. $1800 \text{ VMT} \times 3.2 \text{ lb/VMT} \times [1 - (100\% \times 70\%)] = 1728 \text{ lb. PM}_{10}$

NOTE: If your business has an issued or pending Title V permit, emissions from unpaved road travel should be reported on the "Data Certification / Fee Calculation" Form as " PM_{10} (non-billable)".

Reference: U.S. EPA, "Compilation of Air Pollutant Emission Factors: Volume I: Stationary Point and Area Sources" (AP-42), fifth ed. Section 13.2.2.

Emissions Inventory EXAMPLE: Unpaved Road Travel

You may use this form for reporting. Indicate vehicle size and speed.

General	Permit number(s)									
	any gray cell to ma		to be held co	onfidential. See	Instructions fo	r requirement	ts for informa	tion to be deemed	d confidential.	
1- Process I	ID				+ / / 1					
2 Process 7	Type/Description:			le one: ligh		_	y vehicle:	a 0		
Z- Flocess	Type/Description.	unpave	a road t.	raver,		-aut	y venicie:	s@ mph		
3- Stack ID	(s) (only if required	on Stack Form)	N	'A						_
4- Process	ΓΙΕ R Code: 1407	99 - fugitiv	re dust							
5- SCC Coo	de <u>3050</u> 2	2504	(8 digit n	umber)					_	
6- Seasonal	Throughput Percen	t: I	Dec-Feb	% Ma	r-May	% Jun-	Aug%	Sep-Nov	<u></u> %	
	Normal Operating Schedule: Hours/Day									
	Hours of Operation									
	ns based on (name o						eled") v e	ehicle miles	traveled	
	l (input) or									
	Amount (a number)				_	. •				
13- Unit of 1	Measure (for example	le: tons, gallons,	1000 cu ft, a	cres, units prodi	uced, etc.)	vehic	le miles	traveled		
14- Unit Co	nversion Factor (if n	eeded to convert	Unit of Mea	sure to correlate	e with Emissio	n Factor Unii	ts, see Attachi	ment 5)		
	Emission Factor (EF) Information									
15	16	17	18	19	20	21	22	23	24	25
Pollutant	Emission	Emission	Controlled	Calculation		Primary	Secondary	Control	Efficiency	
	Factor (EF)	Factor	EF?	Method	Capture%	Control	Control	Device(s) %	Reference	Estimated Actual
	(number)	Unit (lb per)	Yes or No	Code*	Efficiency	Device ID	Device ID	Efficiency	Code**	Emissions
PM10		VMT	No	6						lb

VMT EFs are uncontrolled. With daily watering & 1.5% minimum moisture content: capture efficiency = 100% and control efficiency = 70%.

How to calculate emissions: Multiply annual miles (line #11) \times EF (lbs/VMT, column #16) x [1- column 23] = column #25, Estimated emissions.

*Calculation Method Codes

- 1 = Continuous Emissions Monitoring Measurements
- 2 = Best Guess/ Engineering Judgment
- 3 = Material Balance
- **4** = Source Test Measurements (Stack Test)
- 5 = AP-42/ FIRE Method or Emission Factor

- **6** = State or Local Agency Emission Factor
 - 7 = Manufacturer Specifications
 - 8 = Site-Specific Emission Factor
 - 9 = Vendor Emission Factor
 - 10 = Trade Group Emission Factor

**Control Efficiency Reference Codes

- 1 = Tested efficiency / EPA reference method
- 2 = Tested efficiency / other source test method
- 3 = Design value from manufacturer
- **4** = Best guess / engineering estimate
- **5** = Calculated, based on material balance
- **6** = Estimated, based on a published value